Application No.:	
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Town Office Use Only Town of Brandon			
49 Center Street	Tax Map #		
Brandon, Vermont 05733	Parcel ID #	Date (	Completed:
	No. of Acres	Decisi	on:
Phone: (802) 247-3635 ext. 202	Fee \$	Check #	Rec'd by
FAX: (802) 247-5481	Zone	Deed Reference	
APPLICA	TION FOR	LAND USE PE	RMIT
Name and Address of Owner(s	·)·	Home Phone:	
1 (41110 4110 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,.	Work Phone:	
		Fax Phone:	
Name and Address of Applicar	nt(s)		
(if different from property own		Home Phone:	
	•		
		Fax Phone:	
		Tax Thone.	
<ul> <li>□ Construction, reconstruct building or other structur</li> <li>□ Landfill, mining, or exca</li> <li>□ Substantial change in nat land</li> <li>□ Extension of current use</li> <li>□ Increase in number of dw</li> <li>□ Razing any structure, ten District</li> <li>□ Interior renovations to redwelling units</li> </ul>	wo or more parcels (Pation, conversion, structe vation operations care or intensity of the velling units on a parapporary or otherwise, sidential structure in	lease complete Addendum ctural alteration, relocation e current use of any buildir	ng, structure or parcel of re in the Central Business in number of bedrooms or
☐ Home occupation			
☐ Sign(s) (Please complete			
☐ Development in Flood H		omplete Addendum E)	
ADDENDUM MAY BE REQ Development Review Board Hear			
☐ Hearing			
☐ Appeal			
□ Variance			
Conditional Use			
Major Subdivision	4		
☐ Planned Unit Developme ☐ Local Act 250 Review	ent		
☐ Local Act 250 Review			

respective uses, dimensions, setbacks, etc:				
	Give a detailed description of the <u>PROPOSED</u> project:  a) Describe the construction (include building dimension, size and location), and proposed use:			
	b)	Does it involve erecting a sign ( <i>Please complete Addendum C attached</i> ), fence, pre-made structure or installing a pool? If yes, describe dimension, size and location:		
	c)	Does it involve a change of use? If yes, describe current use and proposed use:		
	d)	Does it involve a subdivision or boundary line adjustment? If Yes, Please complete Addendum B attached.		
	e)	Does it involve construction of an agricultural structure or use? If Yes, Please complete Addendum D attached.		
	f)	Does it involve development or construction in a flood hazard area? If Yes, Please complete Addendum E attached.		
3.	Give	the estimated cost of the project: \$		
	Answer <u>ALL questions</u> on Addendum A to this Application, pertaining to the Performance Objectives and Standards in Section 601 - 627 in the Brandon Land Use Ordinance, for <u>ALL applications</u> .			
	Attach a site plan or use the grid on the last page to draw an ACCURATE sketch of the lot showing all EXISTING structures and all PROPOSED construction. Give all dimensions of lots and structures, as well as the distance from property lines, other structures and septic.			
ntendec	d Star d Con	t Date:  upletion Date:		
complet propert complet needed,	e. I h y rela te. I u I shou	the statements made by me in this Application For Land Use Permit are accurate and the statements made by me in this Application For Land Use Permit are accurate and the state permission to the Town of Brandon to allow its agent to inspect this state to this application for both approval and to ensure compliance once project is understand that this is an application for a local permit. To find out if State permits may be all contact the Rutland Offices of the District Environmental Commission at 802-786-5900 rement of Labor and Industry at 802-786-5867.		
Date		Landowner Landowner		
f differ	ent fro	om landowner, Applicant		
Comme	nts by	the Administrative Officer:		

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## ADDENDUM A

## **Performance Objectives and Standards Information**

All references are to the Brandon Land Use Ordinance - Article VI, Section 600. A copy can be reviewed at the Town Offices and on the Town of Brandon website (<a href="www.townofbrandon.com">www.townofbrandon.com</a>). Answer ALL questions with a yes, no or (x) in the appropriate area. Give explanations where needed.

601	If Wastewater to the property is/will be disposed by: ( ) town sewer ( )private septic ( ) not required.		
	Are you increasing the number of bedrooms?, if so, how many?		
	Are you increasing the number of dwelling units?, if so, how many?		
	If this is a business/home occupation, how many employees are expected?; how many customers are expected per day?		
	If you propose a new, or an increase to an existing, (a) connection to a municipal wastewater supply attach a sewer capacity permit; or (b) private wastewater disposal system attach a certification of a		
	designer licensed by the State of Vermont or state permit approval.		
602	Access for emergency vehicles is (will be) provided by: ( ) town highway, ( )State highway, ( )clas 4 or private road, ( )right of way which must be at least 20' wide and maintained in all-weather and ke unobstructed.		
603	If Water supply is (will be) provided by: ( ) town water by connection to Brandon Fire District 1 or 2 (attach approval letter), ( )private well or water source (attach state permit approval), ( ) not required		
604	Will this project create an increase in the intensity of traffic?		
	Will traffic flow generated be beyond the capacity of local roads?		
	Attach certification by Public Works that local roads are adequate or scheduled to be upgraded.		
605	Does the design of the intersection (of the access road [driveway] to the site) with local roads conform with the requirements of Vermont Department of Highways (Doc B-71)? Will all new driveways have an area to turn around on site? Attach access (driveway cut) permit. How many parcels will access drive serve?		
606	Will the project destroy or significantly alter wetlands or natural areas? What steps will be take to minimize environmental damage?		
607	Does your project involve any areas of steep slope? What is the grade of the slope? What percentage of slope will be developed, regraded or stripped of vegetation? Attach certification by a professional engineer.		
608	Will there be an increase in noise levels as a result of the project? Will noise level exceed 70 decibels during daylight house or 60 decibels during other times of the day at the property line?		
609	Will the project result in any noticeable, clearly apparent vibration on the property of another landowner?  If yes, explain		

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Vill there be any hammering, drilling, cutting or blasting within 100 feet of any underground tank us ore petroleum projects? If so, what tests have been done to insure the soundness of the tanks.	
7ill the project involve the emission of any smoke?	
Vill the project result in fly ash, dust, fumes, vapors, gasses or other forms of air pollution? In the project result in fly ash, dust, fumes, vapors, gasses or other forms of air pollution? In the project result in fly ash, dust, fumes, vapors, gasses or other forms of air pollution? In the project result in fly ash, dust, fumes, vapors, gasses or other forms of air pollution? In the project result in fly ash, dust, fumes, vapors, gasses or other forms of air pollution? In the project result in fly ash, dust, fumes, vapors, gasses or other forms of air pollution? In the project result in fly ash, dust, fumes, vapors, gasses or other forms of air pollution? In the project result in fly ash, dust, fumes, vapors, gasses or other forms of air pollution? In the project result in fly ash, dust, fumes, vapors, gasses or other forms of air pollution? In the project result in fly ash, dust, funes, was also because the project result in fly ash, dust, funes, funes	f yes
Vill the emission of detectable objectionable odor result from your project? If yes, explain	
Vill the project result in any fire, explosive, or other safety hazard? If yes, explain	
Vill you be storing greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable liquids in tanks above ground? If greater than 500 gallons of flammable grounds of flammable gr	yes,
Vill your project have: flickering, pulsing, rotating, or flashing lights?; lights that will divers on roads in the vicinity? lights that illuminate in excess of 0.5 footcandles when seasured at adjacent residential boundaries?	strac
Vill any hazardous materials be used in this project? If yes, explain procedures for handling sontainment	and
Vill a sufficient number of off-street parking spaces be provided*? What is the maximum nuf vehicles expected on site at any given time? Attach a parking plan showing 9' x 18' space or each vehicle. *Not required if property is located in Central Business District.	
Vill the use require loading and unloading of commercial products? Is there adequate space we boundaries of the lot for loading and unloading?	
this a structure over 400 cubic feet in volume (incl. mobile homes)? Will it be installed and achored as required?	
oes your project involve farm animals? If yes, is the lot at least one acre in area? Yes manure piles to wells and surface waters?	
manure piles to wells and surface waters? the proposed use agricultural? If yes, will the requirements of this section be met? as the Secretary of Vermont Agency of Agriculture, Food and Markets indicated that the farm oper emplies with the Accepted Agricultural Practices? Please complete Addendum D attached)	ation
oes your project involve use of pesticides herbicides, and fertilizers within 400' of any well or fire strict?, if yes, explain	

Does the proposed use involve forest harvesting? \_\_\_\_ If yes, will the requirements of this section be met? \_\_\_\_

Is the proposed use in the Aquifer District? \_\_\_\_\_

621

622

	possibility?		
4	Will there be an outdoor display of retail products? Is this display within the required setback from a street or road? If yes, does it: impede the flow of pedestrian traffic in the CBD? What is the distance of the closest residence in HDMU? Is it a farmstand?		
5	Will there be development within 100' from the mean high water mark of named river and streams?, if yes explain		
	Attach Vermont State Floodplain Coordinator approval, if necessary.		
5	Will there by any excavation or blasting of the clay layer that protects the public water supply?		
	Will there be any storage of junk or uninspected/unregistered junk vehicles visible from the traveled way of a highway or abutting landowners, or within 50' of any property line?  For "junkyards" provide state certification.		
	ADDENDUM B		
	Subdivision / Boundary Line Adjustment Information		
	Pre-subdivision/line adjustment property size (in acres):		
	Is the parcel located within a subdivision previously approved by the Development Review Board:		
	Number of lots, including the resized original parcel(s), that will be created:		
	Number of lots created from the original parcel in the last five years, including the lots being created at this time: Do you plan to create additional lots from this parcel in the future?		
	If this subdivision is approved, do you plan to develop it? If Yes, you will need to request approval prior to initiating any land development on the property.		
	Do you plan to utilize cluster development? If Yes, Please explain:		
	Do you plan to dedicate any portion of this parcel as open space or common land? If		

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### ADDENDUM C

## **Sign Permit Information**

(Please complete a separate Addendum C for each sign proposed)

### **Description of Sign:**

Type of Sign (CIRCLE ONE):

Freestanding	Projecting	Façade/Wall Mounted	Directory Panel	Add-On	
Clustered	Awning/Banner	Directory Sign	Construction/Project	Directional	
Portable	Poster	Window	Temporary	Flag	
Size: _					
Materials:					
_ Lighting: _					
Setback from Road:					
Setback from Sidewalk:					
Height from ground to bottom of sign:					
Height from ground to top of sign, posts, or cornice:					
List all other signs existing on the property:					
Will this/these sign(s) remain or be removed:					

Please provide a detailed drawing, description, or blueprint showing the construction details of the sign and showing the following:

- lot dimensions and building location/dimensions
- lettering and/or pictorial matter composing the sign
- position/location of sign
- method and intensity of lighting and information regarding any proposed lighting fixtures
- details of any other extraneous devices
- method of attachment to the buildings or in the ground
- A color sketch of the sign and building as they would appear in relation to each other

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#### ADDENDUM D

## Notice of Intent to Build an Agricultural Building

Type of structure:			
Use of structure:			
Size of structure (include length, width and height):			
Are Setbacks met? Yes / No If "No", a waiver from the VT Dept of Agriculture is required and must be attached.			
Describe how proposed structure meets state definition of farm structure. (See definition below):			
Please attach a sketch indicating existing & proposed structures and distance to property lines and roadways.			
*****************			

**Farm Structure** a structure or structures that are used by a person for agricultural production that meets one ormore of the following:

- (A) Is used in connection with the sale of \$1000 or more of agricultural products in a normal year; or
- (B) Is used in connection with the raising, feeding, and management of at least the following number of adultanimals: four equines; five cattle or American bison; fifteen swine; fifteen goats; fifteen sheep; fifteen fallow deer; fifteen red deer; fifty turkeys; fifty geese; one-hundred laying hens; two-hundred and fifty broilers, pheasant, Chukar partridge, or Coturnix quail; three camelids; four ratites (ostriches, rheas, and emus); thirty rabbits; one hundred ducks; or one-thousand pounds of cultured trout; or
- (C) Is used by a farmer filing with the Internal Revenue Service a 1040 (F) income tax statement in at least one of the past two years; or
- (D) Is on a farm with a business and farm management plan approved by the Commissioner.

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#### ADDENDUM E

# Development in Hazard Areas (Special Flood Hazard Areas and Fluvial Erosion Hazard Areas)

Section 803 of the Brandon Land Use Ordinance applies to any land development/construction proposed or undertaken in the designated Fluvial Erosion Hazard Areas and Special Flood Hazard Areas ("Hazard Areas"). Please provide the following information if your property is located in a designated hazard area.

1. Does your project involve any of the following activities: (Please circle all that apply)

New structure(s) Improvements to Existing Structure(s)

Small Accessory Structure Storage/Junkyards

At Grade Parking Replacement or New water supply/septic systems

Fill Grading/Excavation/Pond

Road Maintenance Road Improvements
Bridges/Culverts Channel Management
Recreational Vehicles Open Space, Recreation

Forestry Agriculture Building Utilities Critical Facility

Storage Tanks Stream Crossing/Access

Building Removal in whole or part
Storm Water Drainage

Elevation/Relocation or Demolition of
Existing Structure – whole or partial

- 2. Describe your project in detail and provide site plans of the project proposed, including specifically, but not limited to, the following project details:
  - Dimensions of any existing or proposed structures and/or additions
  - Location of all water supply and wastewater disposal systems, utility lines, driveways, easements, parking areas, etc.
  - Project cost of repairs, replacements and/or improvements. **Project costs** means all structural costs including material, labor, built-in appliance, overhead, profit, repairs made to damaged portions of the building worked on at the same time. Please include the following in your project costs:

All structural elements, including:

- ~ spread or continuous foundation footings and pilings
- ~ monolithic or other types of concrete slabs
- ~ bearing walls, tie beams and trusses
- ~ floors and ceilings
- ~ attached decks and porches
- ~ interior partition walls
- ~ exterior wall finishes (brick, stucco, siding) including painting and moldings
- ~ windows and doors
- ~ reshingling or retiling a roof
- ~ hardware

All interior finishing elements, including:

- ~ tiling, linoleum, stone, or carpet over subflooring
- ~ bathroom tiling and fixtures
- ~ wall finishes (drywall, painting, stucco, plaster, paneling, marble, etc.)

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- ~ kitchen, utility and bathroom cabinets
- ~ built-in bookcases, cabinets, and furniture
- ~ hardware

All utility and service equipment, including:

- ~ HVAC equipment
- plumbing and electrical services
- ~ light fixtures and ceiling fans
- ~ security systems
- ~ built-in kitchen appliances
- ~ central vacuum systems
- water filtration, conditioning, or recirculation systems

Cost to demolish storm-damaged building components

- labor and other costs associated with moving or altering undamaged building components to accommodate improvements or additions
- Overhead and profits

Do not include plans and specifications, survey costs, permit fees, post-storm debris removal and clean up, outside improvements such as landscaping, sidewalks, fences, yard lights, swimming pools, screened pool enclosures, detached structures (including garages, sheds and gazebos), or landscape irrigation systems in your project costs.

- Location and design (including elevation)of electrical, heating, ventilation, plumbing and air conditioning equipment and other service facilities that are designed/located so as to prevent water from entering and accumulating within the components during conditions of flooding.
- Materials used in construction (materials must be flood resistant).
- Method and practices of construction to minimize flood damage.
- Anchoring devices adequate to prevent flotation, collapse, release, or lateral movement of the structure.
- Any existing or proposed drainage.
- Location of all bodies of water and channel locations and the extent to which any watercourse will be altered or relocated.
- Location of fuel storage tanks, including elevation of tank to be a minimum of one foot above base flood elevation and securely anchored to prevent flotation or placed underground if securely anchored as certified by a qualified professional.
- Shortest horizontal distance from your project to the top of bank of any stream or river.
- Any proposed fill, and pre and post development grades.
- The elevation of, existing and proposed, lowest floors, as referenced to the same vertical datum as the elevation on the current Flood Insurance Rate Maps. (Note: the lowest floor must be at least one foot above base flood elevation, which elevation must be documented, in as-built condition, with a FEMA Elevation Certificate.)
- Documentation of floodproofing measures and the level to which your structure will be floodproofed/wetproofed.
- 3. Provide information to demonstrate that the cumulative effect of your project, when combined with all other existing and anticipated encroachments on the hazard areas, will not increase the base flood elevation more than 1.00 foot at any point within the community. The demonstration must be supported by technical data that conforms to standard hydraulic engineering principles and certified by a licensed professional engineer.

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- 4. Provide a copy of a Vermont Agency of Natural Resources Project Review Sheet for your project. The Project Review Sheet shall identify all State and Federal Agencies from which permit approval is required for your project, and shall be filed as a required attachment to this permit application. The identified permits, or letters indicating that such permits are not required, shall be submitted in connection with this permit application before work can begin.
- 5. Provide information on any previous repairs, replacements or improvements you have made to structures located on your property.
- 6. Please indicate if the proposed project is as a result of a flood event? \_\_\_\_\_ If Yes, please indicate date of event(s), extent of damage, and provide pictures of damage caused by flood event.

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Draw your project in the space below or attach a survey. Include the following in the project drawing: (1) Location of, and dimensions for, all structures presently on or to be constructed on the property; (2) location of infrastructure improvements i.e., water lines, sewer lines, power lines/poles, water sources (wells), wastewater disposal systems, etc.